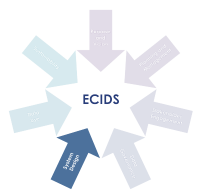
SLDS Early Childhood Integrated Data System Self-Assessment

Component E: System Design



The following self-assessment covers

Component E: System Design of the

SLDS Early Childhood Integrated Data Systems Toolkit.

Self-assessments for the remaining six components are also available, as is a comprehensive assessment covering all seven components of the Toolkit.

State Instructions

To conduct the self-assessment:

- (1) Determine the appropriate team to respond to the self-assessment. This team usually includes the ECIDS Core team and any P-20W+ partners.
- (2) Gather the identified team to respond to the self-assessment.
- (3) Review indicators and elements of quality relevant for the state effort. For additional information about an indicator or element, please refer to the SLDS Early Childhood Integrated Data Guide.
- (4) Gather the relevant state evidence of work done for each element of quality. Space is provided after each element to summarize, include a hyperlink, or attach files to document this evidence.¹
- (5) Based on the evidence, determine the state's current progress toward each element of quality. Worksheets included at the end of the Self-Assessment can be completed at the indicator level or the element level. Select the appropriate category for each indicator or element using the following scale:

Not Planned:	N	The state is currently not planning this capability.
Envisioned:	E	The state intends to include this capacity but does not have a documented plan or funding source to implement it at this time.
Planned:	P	The state intends to include this capability and has a documented plan and funding source to implement it, but implementation work has not begun.
In Progress:	1	The state is currently building or implementing this capability but it is not yet fully operational.
Operational:	0	This capability is fully functional and available for use by its intended stakeholders.

(6) For further assistance, states can reach out to the State Support Team (SST) by emailing missy.cochenour@sst-slds.org.

¹ Adobe Acrobat users can attach files in the spaces indicated in this PDF using the Attach File tool accessible under the Comment menu.



COMPONENT E: SYSTEM DESIGN

The purpose of system design is to create a technical solution that satisfies the functional requirements and aligns with the overarching purpose and vision for the system. It is the process of defining the technical architecture, components, modules, interfaces, and data for a system to fulfill specified requirements. This includes the implementation and ongoing maintenance of the system.

System design is essential to an ECIDS because it is the means by which the operational needs of the data contributors and data users are translated into a technical infrastructure that will meet those needs. Given the complexity and changing nature of the early childhood sector, the ECIDS system design must be flexible enough to cross and expand into additional domains, but fixed enough to achieve stakeholder requirements.

This section addresses the most critical and common elements involved in designing an ECIDS: design requirements, data models (e.g., federated or centralized), documentation, unique identifiers, privacy and access controls, and procurement process.

Key Indicator 1: The established ECIDS design meets the requirements aligned with the state's long-term purpose and vision

Elements of Quality

The ECIDS Core Team and ECIDS Technical Team have a well-defined plan outlining the methods by which business requirements are established to ensure that the state's purpose and vision are being met.
State evidence and discussion:
Attach documentation (optional):



State	evidence and discussion:
Attac	h documentation (optional):
	ECIDS Core Team has published and shared communications about the system de
	cessible language with everyone who needs to be aware of plans, decisions, or chan ighout the lifecycle of the project.
State	evidence and discussion:
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Attac	h documentation (optional):
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The	h documentation (optional):
The	h documentation (optional): ECIDS Technical Team has created business requirements.
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The	h documentation (optional): ECIDS Technical Team has created business requirements.

b. The ECIDS Lead ensures ECIDS committees and governing bodies have included



	State evidence and discussion:				
	State evidence and discussion:				
	Attach documentation (optional):				
f.	The ECIDS Core Team has documented clear evidence of a strategy for periodic review of both process and system design to ensure that the state's long-term purpose and vision are being met continuously.				
	State evidence and discussion:				
	Attach documentation (optional):				
Key Ir	ndicator 2: The system design reflects the current and continued needs for CIDS				
Eleme	ents of Quality				
a.	The ECIDS Technical Team selected a system design that can best address the system requirements as identified by the purpose and vision for the ECIDS.				
	State evidence and discussion:				
	Attach documentation (optional):				



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Key Indicator 3: The ECIDS design is articulated in a way that stakeholders, researchers, or any other nontechnical (i.e., program) team members can clearly understand the system design and its implications

Elements of Quality

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ttach documentation (optional): The ECIDS Technical Team has created a conceptual design diagram that is shared with
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including what users can expect in the form of reports, dashboards, query results, and of features.	ch documentation (optional):	
including what users can expect in the form of reports, dashboards, query results, and of features.		
State evidence and discussion:	ires.	
	e evidence and discussion:	

c. The ECIDS Technical Team has defined any systems and subsystems architecture and



	State evidence and discussion:
	Attach documentation (optional):
	ndicator 4: There is a unique identifier(s) (UID) or established matching ess to ensure an accurate, unduplicated count of children, staff, and
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oroce orogi	ess to ensure an accurate, unduplicated count of children, staff, and rams across the state
oroco orogi Elem	ess to ensure an accurate, unduplicated count of children, staff, and cams across the state ents of Quality The ECIDS Technical Team has reviewed and documented any current programs using



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identify a

b. The ECIDS Technical Team and ECIDS data governance groups have agreed on a process



	State evidence and discussion:
	Attach documentation (optional):
f.	The ECIDS Technical Team and ECIDS Core Team establish a systems change management process addressing how to integrate future program UIDs into the system.
	State evidence and discussion:
	Attach documentation (optional):
	ndicator 5: There are appropriate access and privacy business rules in e to ensure that all federal and state laws are followed
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	ents of Quality
	ents of Quality The ECIDS Technical Team developed the ECIDS business rules within the terms of the executed data sharing agreement.
Elem	The ECIDS Technical Team developed the ECIDS business rules within the terms of the
Elem	The ECIDS Technical Team developed the ECIDS business rules within the terms of the executed data sharing agreement.

Attach documentation (optional):



Attach documentation (optional):
The ECIDS Technical Team has established an ECIDS test plan and/or change management process outlining the key security features that need to be tested and maintained in the plan.
State evidence and discussion:
Attach documentation (optional):
The ECIDS Technical Team and ECIDS Core Team have developed a communicatio and/or training plan to ensure administrators and operators understand and comply we federal and state confidentiality laws and program policies.
State evidence and discussion:

b. The ECIDS Core Team and ECIDS data governance groups have worked with the ECIDS



	State evidence and discussion:
	Attach documentation (optional):
f.	The ECIDS Core Team reviews and ensures compliance with program policies and all
	applicable laws.
	State evidence and discussion:
	Attach documentation (optional):
	Attach documentation (optional).
y li	ndicator 6: There is an established procurement process that has been
	wed and used to develop the ECIDS project plan
m	ents of Quality
	The ECIDS Technical Team has evaluated all systems licensing agreements.
a.	
a.	State evidence and discussion:



The ECIDS Technical Team has secured a vendor or decided to develop the ECIDS internally.
State evidence and discussion:
Attach documentation (optional):
The ECIDS Core Team ensures that any necessary human resource (e.g., stakeholder, business process owners, etc.) from the program side—either internal or external (e.g., end user)—is available to answer business requirement questions.
State evidence and discussion:

Attach documentation (optional):



System Design: Alignment to P-20W+

Key Indicator 7: The system design reflects the longitudinal (i.e., linkage to P-20W+) needs identified by the state

Elements of Quality

Attach docume	ntation (optional):
	echnical Team worked with P-20W+ partners design a process to end data can be linked to other sectors such as K12, postsecondary, as
early childhoo	echnical Team worked with P-20W+ partners design a process to end data can be linked to other sectors such as K12, postsecondary, an
early childhoo workforce.	d data can be linked to other sectors such as K12, postsecondary, ar
early childhoo workforce.	d data can be linked to other sectors such as K12, postsecondary, ar
early childhoo workforce.	d data can be linked to other sectors such as K12, postsecondary, ar
	d data can be linked to other sectors such as K12, postsecondary, ar



	State evidence and discussion:
	Attach documentation (optional):
d.	The ECIDS Technical Team and the ECIDS Core Team understand the process and the role in addressing non-technical challenges (e.g., data sharing agreements delays, etc.) the P-20W+ system.
	State evidence and discussion:
	Attach documentation (optional):
ic	k Check:
1.	Where has your state made progress in this component?
	, 1 0 1
2	Which elements would you like to make progress on in the future?
2.	Which elements would you like to make progress on in the future?

c. The ECIDS Technical Team has considered how its technology platform will be compatible



Wł	at do you need to make progress towards aligning early childhood to P-20W+?	
Wł	at TA might you request to accomplish your next steps?	
Wł	at TA might you request to accomplish your next steps?	



Option 1. Review by Key Indicator

or any other nontechnical (i.e., program) team members can clearly understand the system design and its implications

	Not Planned	Envisioned	Planned	In Progress	Operational
ased on responses to the elements f quality, we assess our work on component E: System Design to be:	The state is currently not planning this capability.	The state intends to include this capacity but does not have a documented plan or funding source to implement it at this time.	The state intends to include this capability and has a documented plan and funding source to implement it, but implementation work has not begun.	The state is currently building or implementing this capability but it is not yet fully operational.	This capability is fully functional and available for use by its intended stakeholders.
Key Indicator	N	E	Р	I	0
. The established ECIDS design meets the requirements aligned with the state's long-term purpose and vision					
t. The system design reflects the current and continued needs for the ECIDS					
or any other nontechnical (i.e., program) team members can clearly understand the system					



Key Indicator	Not Planned	Envisioned	Planned	In Progress	Operational
4. There is a unique identifier(s) (UID) or established matching process to ensure an accurate, unduplicated count of children, staff, and programs across the state					
5. There are appropriate access and privacy business rules in place to ensure that all federal and state laws are followed					
6. There is an established procurement process that has been reviewed and used to develop the ECIDS project plan					
7. The system design reflects the longitudinal (i.e., linkage to P-20W+) needs identified by the state					



Option 2. Review by Element of Quality

	Not Planned	Envisioned	Planned	In Progress	Operational
Based on responses to the elements of quality, we assess our work on Component E: System Design to be:	The state is currently not planning this capability.	The state intends to include this capacity but does not have a documented plan or funding source to implement it at this time.	The state intends to include this capability and has a documented plan and funding source to implement it, but implementation work has not begun.	The state is currently building or implementing this capability but it is not yet fully operational.	This capability is fully functional and available for use by its intended stakeholders.
Element of Quality	N	E	Р	1	0
Key Indicator 1: The established ECIDS and vision	design meets th	ne requirements	aligned with th	ne state's long-t	erm purpose
a. The ECIDS Core Team and ECIDS Technical Team have a well-defined plan outlining the methods by which business requirements are established to ensure that the state's purpose and vision are being met.					
b. The ECIDS Lead ensures ECIDS committees and governing bodies have included representation from both the technical group and program staff to ensure maintenance of communication and information throughout the lifecycle of the ECIDS.					
c. The ECIDS Core Team has published and shared communications about the system design in accessible language with everyone who needs to be aware of plans, decisions, or changes throughout the lifecycle of the project.					



Element of Quality	Not Planned	Envisioned	Planned	In Progress	Operational
d. The ECIDS Technical Team has created business requirements.					
e. The ECIDS Core Team has prioritized the requirements, including phased development.					
f. The ECIDS Core Team has documented clear evidence of a strategy for periodic review of both process and system design to ensure that the state's long-term purpose and vision are being met continuously.					
Key Indicator 2: The system design refle	cts the current	and continued	needs for the E	CIDS	
a. The ECIDS Technical Team selected a system design that can best address the system requirements as identified by the purpose and vision for the ECIDS.					
b. The ECIDS Technical Team has reviewed specific programs data retention policies and considers possible solutions for accessing data that may be required for any longitudinal systems.					
c. The ECIDS Core Team has conducted an inventory of relevant data elements from each contributing system to ensure accurate data mapping and common language.					



Element of Quality	Not Planned	Envisioned	Planned	In Progress	Operational
Key Indicator 3: The ECIDS design is artic (i.e., program) team members can clea					nontechnical
a. The ECIDS Core Team has created a system design diagram for general presentation and an elevator speech enabling team members to articulate the ECIDS design to any audience.					
b. The ECIDS Technical Team has created a conceptual design diagram that is shared with stakeholders. The diagram shows where the data are coming from, who owns the data, and the original source systems.					
c. The ECIDS Technical Team has defined any systems and subsystems architecture and provided a detailed list of system hardware, including diagrams.					
d. The ECIDS Technical Team has documentation that includes a description of any file and database design related to the ECIDS data dictionary, database management systems, data stores, or other system tools.					
e. The ECIDS Technical Team and ECIDS Core Team have documented all output layout, including what users can expect in the form of reports, dashboards, query results, and other features.					



Element of Quality	Not Planned	Envisioned	Planned	In Progress	Operational			
f. The ECIDS Technical Team has created a process to review and revise documentation as the system is further enhanced and to communicate changes to stakeholders.								
	Key Indicator 4: There is a unique identifier(s) (UID) or established matching process to ensure an accurate, unduplicated count of children, staff, and programs across the state							
a. The ECIDS Technical Team has reviewed and documented any current programs using identifier(s) or a matching process that will be part of the ECIDS.								
b. The ECIDS Technical Team and ECIDS data governance groups have agreed on a process to create unique identifiers for child, staff, center or site, and programs.								
c. The ECIDS data governance groups and ECIDS Technical Team have identified a process for managing the multiple unique identifiers as they are integrated or created.								
d. The ECIDS Technical Team and ECIDS Core Team have worked together to identify a vendor or in-house department to implement and support the UID solution.								
e. The ECIDS Technical Team and ECIDS Core Team have considered long-term goals and future needs for UIDs across multiple systems.								



Element of Quality	Not Planned	Envisioned	Planned	In Progress	Operational
f. The ECIDS Technical Team and ECIDS Core Team establish a systems change management process addressing how to integrate future program UIDs into the system.					
Key Indicator 5: There are appropriate of state laws are followed	access and priv	acy business ru	les in place to e	ensure that all fe	ederal and
a. The ECIDS Technical Team developed the ECIDS business rules within the terms of the executed data sharing agreement.					
b. The ECIDS Core Team and ECIDS data governance groups have worked with the ECIDS Technical Team to provide the appropriate levels of access for users to utilize the ECIDS.					
c. The ECIDS Technical Team has established an ECIDS test plan and/or change management process outlining the key security features that need to be tested and maintained in the plan.					
d. The ECIDS Technical Team and ECIDS Core Team have developed a communication and/or training plan to ensure administrators and operators understand and comply with federal and state confidentiality laws and program policies.					



Element of Quality	Not Planned	Envisioned	Planned	In Progress	Operational		
e. The ECIDS Technical Team implements the exchange of data among the participating agencies and programs according to executed data sharing agreement(s).							
f. The ECIDS Core Team reviews and ensures compliance with program policies and all applicable laws.							
Key Indicator 6: There is an established ECIDS project plan	procurement p	rocess that has	been reviewed	d and used to c	levelop the		
a. The ECIDS Technical Team has evaluated all systems licensing agreements.							
b. The ECIDS Technical Team has secured a vendor or decided to develop the ECIDS internally.							
c. The ECIDS Core Team ensures that any necessary human resource (e.g., stakeholder, business process owners, etc.) from the program side—either internal or external (e.g., end user)—is available to answer business requirement questions.							
Key Indicator 7: The system design reflects the longitudinal (i.e., linkage to P-20W+) needs identified by the state							
a. The ECIDS Technical Team has shared its data elements with P-20W+ partners to determine commonalities.							



Element of Quality	Not Planned	Envisioned	Planned	In Progress	Operational
b. The ECIDS Technical Team worked with P-20W+ partners design a process to ensure that early childhood data can be linked to other sectors such as K12, postsecondary, and workforce.					
c. The ECIDS Technical Team has considered how its technology platform will be compatible with the P-20W+ data system.					
d. The ECIDS Technical Team and the ECIDS Core Team understand the process and their role in addressing non-technical challenges (e.g., data sharing agreements delays, etc.) of the P-20W+ system.					